INTERNATIONAL SEARCH REPORT

International application No.

PCT/US03/24527

A. CLASSIFICATION OF SUBJECT MATTER IPC(7) : H04B 1/707 US CL : 375/149 According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED					
Minimum documentation searched (classification system followed by classification symbols) U.S.: 375/149,130,140-142,145,147					
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched					
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) Please See Continuation Sheet					
C. DOCUMENTS CONSIDERED TO BE RELEVANT					
Category *	Citation of document, with indication, where ap	propriate, of	f the relevant passages	Relevant to claim No.	
x	US 6,363,060 B1 (SARKAR) 26 March 2002 (26.3.2002), figures 3 and 6; column 1, lines 35-44; column 2, lines 23-40; column 9, lines 36-53; column 15, lines 46-54.			1-14	
		·			
Further	r documents are listed in the continuation of Box C.	s	ee patent family annex.		
"A" documen	pecial categories of cited documents: t defining the general state of the art which is not considered to ticular relevance	F	ater document published after the in priority date and not in conflict with understand the principle or theory un	the application but cited to	
· ·	pplication or patent published on or after the international filing	C	document of particular relevance; the considered novel or cannot be considered movel or cannot be considered when the document is taken along	lered to involve an inventive	
"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)		"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such			
"O" documen	at referring to an oral disclosure, use, exhibition or other means		combination being obvious to a pers		
priority.	at published prior to the international filing date but later than the		document member of the same paten	-	
ł	actual completion of the international search	Date of mailing of the international search report \ 05 DEC 2003			
Name and	er 2003 (17.11.2003)	Authoriza		- CUUS,	
Name and mailing address of the ISA/US Mail Stop PCT, Atn: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703) 305-3230		Authorized officer Kevin M. Burd Telephone No. 703-305-4900			

	PCT/US03/24527
INTERNATIONAL SEARCH REPORT	PC1/USU3/2432/
INTERNATIONAL SEARCH REPORT	
	}
Continuation of B. FIELDS SEARCHED Item 3: EAST	
EAST	•
search terms: WCDMA, cyclic shift, frame synchronization, secondary code	, correlate
search terms: wcDMA, cyclic smit, frame synchronization, secondary code	, correlate
search terms: WCDMA, cyclic shift, frame synchronization, secondary code	, correlate
search terms: WCDMA, cyclic shift, frame synchronization, secondary code	, correlate
search terms: WCDMA, cyclic shift, frame synchronization, secondary code	, correlate
search terms: wcDMA, cyclic shift, frame synchronization, secondary code	, correlate
search terms: wcDMA, cyclic shift, frame synchronization, secondary code	, correlate
search terms: wcDMA, cyclic shift, frame synchronization, secondary code	, correlate
search terms: wcDMA, cyclic shift, frame synchronization, secondary code	, correlate
search terms: wcDMA, cyclic shift, frame synchronization, secondary code	, correlate
search terms: wcDMA, cyclic shift, frame synchronization, secondary code	, correlate
search terms: wcDMA, cyclic shift, frame synchronization, secondary code	, correlate
search terms: wcDMA, cyclic shift, frame synchronization, secondary code	, correlate
search terms: wcDMA, cyclic shift, frame synchronization, secondary code	, correlate
search terms: wcDMA, cyclic shift, frame synchronization, secondary code	, correlate
search terms: wcDMA, cyclic shift, frame synchronization, secondary code	, correlate
search terms: wcDMA, cyclic shift, frame synchronization, secondary code	, correlate
search terms: wcDMA, cyclic shift, frame synchronization, secondary code	, correlate
search terms: wcDMA, cyclic shift, frame synchronization, secondary code	, correlate
search terms: wcDMA, cyclic shift, frame synchronization, secondary code	, correlate
search terms: wcDMA, cyclic shift, frame synchronization, secondary code	, correlate
search terms: wcDMA, cyclic shift, frame synchronization, secondary code	, correlate
search terms: wcDMA, cyclic shift, frame synchronization, secondary code	, correlate
search terms: wcDMA, cyclic shift, frame synchronization, secondary code	, correlate
search terms: wcdma, cyclic shirt, frame synchronization, secondary code	, correlate
search terms: WCDMA, cyclic shift, frame synchronization, secondary code	, correlate
search terms: WCDMA, cyclic smit, frame synchronization, secondary code	, correlate
search terms: WCDMA, cyclic smit, frame synchronization, secondary code	, correlate

Form PCT/ISA/210 (second sheet) (July 1998)